2009589 STN

Wagner & Bonsignore Consulting Civil Engineers, A Corporation

444 North Third Street, Suite 325 Sacramento, California 95814-0228 (916) 441-6850 phone (916) 448-3866 fax

September 24, 2008

Ms. Victoria Whitney, Chief State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, California 95812-2000

Re: Agent Assignment form for Dos Hermanos Partners

Transmitted:

➤ Executed Agent Assignment form dated 9-19-2008 for SEE ATTACHED LIST

Message:

Please find the attached Agent Assignment form. The water rights have been assigned to Wagner and Bonsignore Engineers. We ask that you please change the State Water Board's records, as well as those of the Board of Equalization, to reflect that Wagner & Bonsignore will serve as agent for the above referenced rights. All correspondence in connection with the above mentioned right(s) should be sent to us at 444 North Third Street, #325, Sacramento, CA 95811.

Ву:	Kim Macenski

Encls. √

cc:

John Ledbetter

LETTER OF TRANSMITTAL

State of California California Environmental Protection Agency State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 · FAX: (916) 341-5400 · Web: http://www.waterrights.ca.gov

AGENT ASSIGNMENT

Until further notice	Wagner & Bonsignore,/CCE	, whose address is
,	444 North Third Street Ste 325	
·	Sacramento, CA 95811	
Telephone No. (916	441-6850	
Fax No. (916) 448	3–3866	
	e agent for the undersigned in matters before the Div See Attachment Permit, Applicat	
	•	
and is authorized to rece	ive and submit reports, documents, and corresponden	nce regarding this
water right filing.		
•		,
Signed:		
x Almk	Adbette	>
John Ledbetter	t	·
Dos Hermanos Pa	rtners	
Dated: Sept	19, 2008	

APP-AGNT (02-01)

Attachment 1 **Agent Assignment Form for Dos Hermanos Partners**

Statement of Water Diversion and Use

2864 3136 5063

9289 🗸

Company Name County

Dos Hermanos Partners Sacramento Dos Hermanos Partners Sacramento Dos Hermanos Partners Sacramento

Dos Hermanos Partners Sacramento

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

\$ 0 0 9 2 8 9 % \$ % 2 0 STATE WATE 0025, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: DOS HERMANOS PARTNERS;

2005 MAR 22 AM 5: 32

SACROPENTO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

STATEMENT NO.: S009289 CONTACT PHONE NO.: (209)334-6975 DOS HERMANOS PARTNERS

1377 E LODI AVE **LODI, CA 95240**

DEER CREEK

COSUMNES RIVER

Source Name:

Tributary To:

ıty:		Sacrai	nento					Year of First Use: 1943						
rsio	on Withi	n: SE1/4	of NW1/4	Section 10	6, T07N, R	07E, MB&	M		Pa	arcel Numb	er:			
	<u>Water is</u>	s <u>Used Un</u>	<u>der</u> : Ripa	rian clairn	X	Pre-19 [.]	14 right		_ Other (exp	olain):				
	Year of	First Use:	(Please p	rovide if m	, nissing abo	ove)								
		k			_				-					
٠ :	Amoun	ount of Use: Enter the amount (or the approximate amount) of water used ea					ach month, i	using the ta	ible below	<i>1</i> .				
	Amounts	s below are in: Gallons			!	Million Gal	lons (MG)		Acre-	feet (AF) _	X	Other	·	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Óct	Nov	Dec	Total
	2002	+	+	-		-	+				┼		 	Annu
	2003	 	 	P	- 		 			+	 		 	10
ı	2004	-			1		 		1		†	+	 	1-13
	_	1	0											
ļ	Purpose	<u>eiof Use</u> –	Specify in	imper or a	icres irriga	tea, stock	watered, p	ersons ser	vea, etc.					
ļ	Irrigation	1			acres.	Stockwa	terina			Domestic				
!	Irrigation	1			_ acres;	Stockwa	tering		;	Domestic_		•	;	
		pecify)					tering		;	Domestic _			;	
	Other (s	pecify)							 				; ;	
	Other (s	pecify) s in Metho	od of Dive	rsion – Do	escribe an	y changes	in your pro		your previou				;	
	Other (s	pecify)	od of Dive	rsion – Do	escribe an	y changes	in your pro		 				;	
	Other (s	pecify) s in Metho	od of Dive	rsion – Do	escribe an	y changes	in your pro		 				;	
	Other (s Change (New pu	pecify) s in Metho	od of Dive ed diversion	<u>rsion</u> – De on dam, lo	escribe any	y changes diversion, e	in your proetc.)	pject since	 				· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu	pecify) s in Metho mp, enlarg	ed of Dive ed diversion	<u>rsion</u> – De on dam, lo	escribe any	y changes diversion, e	in your proetc.)	pject since	 				i	
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a	s in Methor s in Methor mp, enlarg answer only nservation	ed of Dive ed diversion	rsion – Do on dam, lo estions be	escribe any cation of d	y changes diversion, e	in your pro	oject since	your previou				;	
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a	s in Methoring, enlargenswer only	ed of Dive ed diversion those quo of water new emplo	rsion – Do on dam, lo estions be	escribe and cation of describe and cation of	y changes diversion, e are applic	in your prodetc.) able to you	oject since	your previou	ıs statemen	t was filed	d		
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a	s in Methoring, enlargenswer only	ed of Dive ed diversion those quo of water new emplo	rsion – Do on dam, lo estions be	escribe and cation of describe and cation of	y changes diversion, e are applic	in your pro	oject since	your previou		t was filed	d		
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a	s in Methoring, enlargenswer only	ed of Dive ed diversion those quo of water new emplo	rsion – Do on dam, lo estions be	escribe and cation of describe and cation of	y changes diversion, e are applic	in your prodetc.) able to you	oject since	your previou	ıs statemen	t was filed	d		
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi	s in Methorinp, enlargenswer only hare you in Describe	od of Dive ed diversion those que of water new emplo any water	rsion - Don dam, lo estions be bying water conserva	escribe any cation of d low which r conserva tion efforts	y changes diversion, e are application efforts s you have	in your protect.) able to yours? YESinitiated:	pject since	your previou	is statemen	it was filed	d		
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi	s in Methorinp, enlargenswer only have you in Describe	od of Dive ed diversion those que of water new emplo any water	rsion - Don dam, lo estions be bying water conserva	escribe any cation of decation of decation which reconservation efforts	y changes diversion, e are application efforts s you have	in your protect.) able to yours? YESinitiated:	pject since	your previou	is statemen	it was filed	d		
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi a. b.	s in Methormp, enlargenswer only inservation Are you in Describe	od of Dive ed diversion those que of water new emplo any water e claiming amount o	rsion - Don dam, lo estions be evying water conserva credit for v	escribe any cation of decation of decation which reconservation efforts water consuserved:	y changes diversion, e are application efforts s you have	in your protect.) able to yours? YESinitiated:	pject since	your previou	us statemen	t was filed	d - 	ppropriati	ive right, p
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi	s in Methormp, enlargenswer only inservation Are you in Describe	od of Dive ed diversion those que of water new emplo any water e claiming amount o	rsion - Don dam, lo estions be evying water conserva credit for v	escribe any cation of decation of decation which reconservation efforts water consuserved:	y changes diversion, e are application efforts s you have	in your protect.) able to yours? YESinitiated:	pject since	your previou	us statemen	t was filed	d - 	ppropriati	ive right, p
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi a. b.	s in Methormp, enlargenswer only inservation Are you in Describe	od of Dive ed diversion those que of water new emplo any water e claiming amount o	rsion - Don dam, lo estions be evying water conserva credit for v	escribe any cation of decation of decation which reconservation efforts water consuserved:	y changes diversion, e are application efforts s you have	in your protect.) able to yours? YESinitiated:	pject since	your previou	us statemen	t was filed	d - 	ppropriati	ive right, p
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi a. b.	s in Methormp, enlargenswer only inservation Are you in Describe	od of Dive ed diversion of water new emploi any water e claiming amount o	rsion – Don dam, lo estions be estions be estions water conserva credit for v f water co	escribe and cation of delow which reconservation efforts water consumer conserved:	y changes diversion, e are application efforts s you have	in your protect.) able to you s? YES initiated:	pject since	your previou	ode for you	r claimed	pre-1914 a	ppropriati	ive right, p
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi a. b.	s in Methorino, enlargement only answer on	od of Dive ed diversion of those que of water new employ any water e claiming amount o	rsion – Don dam, lo estions be estions be r conserva credit for v f water co	escribe any cation of delow which r conservation efforts water consuserved:	y changes diversion, e are application efforts s you have	in your product.) able to your services. services yes	prepriet project.	your previou	ode for you	r claimed	pre-1914 a	ppropriati	ive right, p
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi a. b.	s in Methorino, enlargement only answer on	od of Dive ed diversion of water new emploi any water e claiming amount o	rsion – Don dam, lo estions be estions be r conserva credit for v f water co	escribe any cation of delow which r conservation efforts water consuserved:	y changes diversion, e are application efforts s you have	in your product.) able to your services. services yes	prepriet project.	your previou	ode for you	r claimed	pre-1914 a	ppropriati	ive right, p
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi a. b.	s in Methorino, enlargement only answer on	od of Dive ed diversion of those que of water new employ any water e claiming amount o	rsion – Don dam, lo estions be estions be r conserva credit for v f water co	escribe any cation of delow which r conservation efforts water consuserved:	y changes diversion, e are application efforts s you have	in your product.) able to your services. services yes	prepriet project.	your previou	ode for you	r claimed	pre-1914 a	ppropriati	ive right, p
· · · · · · · · · · · · · · · · · · ·	Other (s Change (New pu Please a 1. Coi a. b.	s in Methormp, enlargenswer only inservation Are you in Describe Show the Reduction Reduction	od of Dive ed diversion of water new emploi any water e claiming amount o	rsion - Do on dam, lo estions be estions water conserva credit for v f water co sions:	escribe any cation of delay which r conservation efforts water conserved:	y changes diversion, e are application efforts s you have	in your product.) able to your s? YES initiated:	pject since	your previou	ode for you	r claimed	pre-1914 a	ppropriati	ive right, p

Page 1 of 2

ST-SUPPL (1-05)

		ater quality and wastewa	ater reclamation		
	a.	Are you now or have a degree which unrea	you been using reclaimed water from asonably affects such water for other l	a wastewater treatment facility, desalinati beneficial uses? YES NO	on facility or water polluted by wa
	b.			ed water, desalinated water or polluted water or	
		Amount of reduced d	iversion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
		State the type of subs	stitute water supply:		·
		Amount of substitute Year	water supply used: (AF/MG) Year	(AF/MG) Year	(AF/MG)
		I have data to suppor	t the above surface water use reducti	ons due to the use of a substitute water su	ipply. YES NO
	Cor	-	water and groundwater	_	
	a.	Are you now using gr	oundwater in lieu of surface water? Y	res X no	
	b.	Code, please show th	ne amounts of groundwater used:	, vater for a claimed pre-1914 appropriative	
		Year	(AF/MG) Year	 (AF/MG) Year	(AF/MG)
			essary to document the water savings	claimed in "F" above if credit under Wate	r Code sections 1010 and 1011 is
oug	ght ir	n the future.	this report is true to the best of my kn	owledge and belief.	- ,
de AT	ght ir clare TE: _	n the future.	this report is true to the best of my kn		- ,
le: AT	ght in clare FE: _	n the future. That the information in Much 17,	this report is true to the best of my kn 20_05_at	nowledge and belief.	- ,
uç ler AT Gi	ght in clare TE: _ NAT NTE	that the information in Much 17, cure:	this report is true to the best of my kn 20_05_ at	initial)	California
uç AT Gi	ght in clare TE: _ NAT NTE	n the future. In that the information in the future of th	this report is true to the best of my kn 20_05_at	initial) (last nam	, California
uç AT Gi RII	ght in clare TE: _ NAT NTE	that the information in Much 17, CURE: CURE: CURE: NY NAME:	this report is true to the best of my kn 20 05 at 1	initial)	, California
uç ler AT Gi RIII	ght in clare TE: _ NAT NTE	n the future. e that the information in URE: D.NAME: NY NAME: CONTINUA	this report is true to the best of my kn 20_05_at	initial) (last nam	, California
uç ler AT Gi RIII	ght in clare TE: _ NAT NTE	that the information in Much 17, CURE: CURE: CURE: NY NAME:	this report is true to the best of my kn 20 05 at 1	initial) (last nam	, California
uç AT Gi RII	ght in clare TE: _ NAT NTE	that the information in Much 17, URE:	this report is true to the best of my kn 20 05 at 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	initial) (last name of the space provided in 1997. U	, California
de: AT IGi	ght in clare TE: _ NAT NTE	that the information in Much 17, URE:	this report is true to the best of my kn 20 05 at 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	initial) (last name) ranswers, please use the space provided whath in 1997. U	, California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: DOS HERMANOS PARTNERS

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **DOS HERMANOS PARTNERS** 1377 E LODI AVE LODI, CA 95240

STATEMENT NO. 5009289 CONTACT PHONE NO. (209)334-6975

1999, 2000, 2001

DW.

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S009289 PASSWORD: C27834

Source Name:

DEER CREEK

Tributary To:

COSUMNES RIVER

	, ;	Sacramento								Year of First Use: 1943			
rsion W	/ithin:	SE1/4 of NW1/	4 Section 1	6, T07N, I	R07E, MB8	М			Parcel Number:				
Water is	s used ur	<u>ıder</u> : Riparian	claim	X	Pre	1914 righ	t		Other (e	explain);		_	
	, i		-					-	,				
	<u> </u>	(Please provi		- , .									
Amount	of Use -	Enter the am	ount (or the	approxin	nate amou	nt) of wate	r used ead	h month.					
	<u> </u>	Amount	s below are	e: G	allons		Acre-feet		Other				1 =
Year	Jai	n Feb	¹ Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Totai Annual
1999				,									-0-
2000	,		1.	1									-0-
	100				 		1						-0-
2001	_ !			<u> </u>	<u>.l</u>	1				J		1	
	<u>, </u>	diversion, etc.	<u>, </u>	biob o		lo to vour	project	<u>.</u>					
	•	nly those que	stions belov	v wnich a	re applicat	ne to your	project.						
1. Co a.		on of water u now employ	ing water c	onservatio	on efforts?	YES	NO						
	Descri	be any water	conservatio	n efforts y	ou have ir	nitiated:							
	•												
	<u> </u>												
b.	If cred	it toward bene	ficial use of	f water un	der claime	d pre 1914	appropria	ative water	right for w	ater not u	sed due to	a conser	vation effort
b.		it toward bene d under section									sed due to	a conser	vation effort
b.	claime		on 1011 of t								sed due to	a conser	vation effort
b.	claime	d under section	on 1011 of t sions:	he Water	Code, plea	ase show t	he amoun	ts of water	conserve	đ:			
b.	Reduc	d under section tions in Divers	on 1011 of t	he Water (af/mg)	Code, plea	ase show t	he amoun	ts of water	conserve	đ:			
b.	Reduce yr Reduce	d under sections in Divers	on 1011 of t sions: mptive use	he Water (af/mg) :	Code, plea	ase show t	he amoun	ts of water	g) yr	d: 		(af/i	ng)

ST-SUPPL (2-02)

2.	Wat	ter quality and wa	stewater reclamation		
	a.	Are you now or a degree which	have you been using reclaimed w unreasonably affects such water f	ater from a wastewater treatment facility, d or other beneficial uses? YES NO	esalination facility or water polluted by waste to
	b.	polluted water in	use under a claimed pre 1914 app n lieu of appropriated water is clair reclaimed water used:	ropriative water right through substitution on ned under section 1010 of the Water Code	of reclaimed water, desalinated water or please show amounts of reduced diversions
		yr I have data to su	(af/mg) yr upport the above surface water us	e reductions due to wastewater reclamatio	n. YES NO (af/mg)
3.	Con	njunctive use of su	rface water and groundwater		
	a.	Are you now usi	ng groundwater in lieu of surface	water? YES X NO	
	b.	If credit toward u	use under a claimed pre 1914 app ection 1011.5 of the Water Code,	ropriative right through substitution of grou please show the amounts of groundwater t	ndwater in lieu of appropriated water is used:
		yr I have data to su	(af/mg) yr_ ipport the above surface water us	e reductions due to conjunctive use efforts	YES NO (af/mg)
Ī	unde	rstand that it may t in the future.	be necessary to document the wa	ater savings claimed in "F." above if credit of	under Water Code sections 1010 and 1011 is
ı	decla	re that the information	ation in this report is true to the be	est of my knowledge and belief,	
C	ATE:	June 22	, 20 <u>02</u> at a	/ Lodi	, California
S	IGNA	NTURE:	Hunk Jedl	relta	
P	RINT	ED NAME:	John (first name)	K (middle init.)	Ledbetter
C	:ОМР	AÑY NAME:			(last flatile)
		-15-		e for your answers, please use the space p	provided below.
J٦	ГЕМ	~~CONTINUATION	·		
		Dos He	rmanos Partners purc	hased this property in 19	97 and water use has been
		4.4		t this point of diversion	
_					
_					
			GENERAL INFORMATION	ON PERTAINING TO WATER RIGHTS IN	CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001-

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name:

Owner of Record: DOS HERMANOS PARTNERS

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

DOS HERMANOS PARTNERS

STATEMENT NO.: \$009289 CONTACT PHONE NO.: (209)334-6975

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S009289 PASSWORD: C27834

1377 E LODI AVE. **LODI, CA 95240**

DEER CREEK

COSUMNES RIVER Tributary To: County: Sacramento Year of First Use: 1943 Diversion Within: SE1/4 of NW1/4 Section 16, T07N, R07E, MB&M Parcel Number: Water is used under: Riparian claim ____ X Pre 1914 right ____ Other (explain); _ В. Year of first use (Please provide if missing above) _ Amount of Use – Enter the amount (or the approximate amount) of water used each month.

			Amounts	s below are:	Ga	ellons		Acre-feet _		Other_				
Year	1	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1999	* *													-0-
2000														-0-
2001	ì													-0-

	1999	*							_			-0-
	2000											-0-
	2001	1										-0-
		<u>k.</u>	•	·	•	watered, pers					;	
		in Method o ation of diver		- Describe a	ny changes i	n your project	since you	previous s	tatement	was filed.	. (New pun	np, enlarged diversion
F. Pl	Con	i nservation of Are you now Describe ar	water v employin ny water co	g water consonservation ef	ervation effor forts you hav	cable to your ts? YES e initiated:	NO					
	b.	If credit tow	ard benefic ler section	cial use of wa 1011 of the V	ter under clai						sed due to	a conservation effort is
		уг		(a	af/mg) yr			(af/mg)	yr			(af/mg)
		Reductions	in consum	ptive use:								
		yṛ		(a	af/mg) yr			(af/mg)	yr			(af/mg)
		l ['] have data	to support	the above su	rface water u	se reductions	due to cor	nservation	efforts. Y	ES N	10	

ST-SUPPL (2-02

2.	Wat	ter quality and wa	stewater reclamation				
	a.	Are you now or a degree which	have you been using reclaimed w unreasonably affects such water	ater from a wastewater treatr for other beneficial uses? YE	nent facility, desalinati	ion facility or water polluted by waste	: to
	b.	polluted water in	use under a claimed pre 1914 app n lieu of appropriated water is clair reclaimed water used:	propriative water right through med under section 1010 of th	n substitution of reclain e Water Code, please	ned water, desalinated water or show amounts of reduced diversion	s
		yr I have data to si	(af/mg) yr upport the above surface water us	(af	f/mg) yr ter reclamation. YES	(af/mg)	
3.	Con	•	urface water and groundwater				
	a.	Are you now usi	ing groundwater in lieu of surface	water? YES X NO			
	b.		use under a claimed pre 1914 app section 1011.5 of the Water Code,			in lieu of appropriated water is	
		yr	(af/mg) yr upport the above surface water us	(af	f/mg) yr	(af/mg)	
		I have data to si	upport the above surface water us	e reductions due to conjunct	ive use efforts. YES_	NO	
ī	unde	rstand that it may	be necessary to document the w	ater savings claimed in "F " a	bove if credit under W	/ater Code sections 1010 and 1011 i	s
		t in the future.	, 20 //2000000, 20 000000000000000000000				
i	decla	are that the inform	nation in this report is true to the b	est of my knowledge and beli	ef.		
(DATE	: June 22	, 20 <u>0.2</u> at .	/ Lodi	4	, Californi	3
		ATURE:	Hunk Jed	Helti	4		
		TED NAME:	John				
•	- KIN I	IED MANIE	(first name)	K (middle init.)		(last name)	_
C	COMP	PANY NAME:	Dos Hermanos l	Partners	1		
			If there is insufficient space	ce for your answers, please u	se the space provided	i below.	
ľ	TEM	···· CONTINUAT	TION		1		
_		Dos He	ermanos Partners pur	chased this proper	rty in 1997 ar	nd water use has been	
		, tempor	rarily discontinued a	at this point of o	diversion		
_				•			
-							
-							
-							
			GENERAL INFORMATI	ON PERTAINING TO WATE	R RIGHTS IN CALIFO	KNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

В. `C.

D.

E.

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

9

	3	BUODGEAN 7:8:3:5xx5;LfC EXXX;XSEXOX	CHHEXU	USE XERD	1377	Herman E. Lo	di Ave				ST	ATEMEN	IT NO:	\$009289 ارد	i i i i i
		*													·.
		SOURCE: TRIBUTAF COUNTY: DIVERSIO WITHIN	RY TO: SACRAI	COSUMN MENTO OF NW		ION 16,	T7N,	R7E, 1	1B&M.		(S) YE	Φ 6 0)ΧΧ 3 46	FIRST	ER: 209-334 USE: 19	
Wate	er is	used under:	Riparian	claım,	X	Pre	1914 righ	t		Other (e	xplain); _				
Year	of fi	rst use (Plea	ase provid	de if missing	g above) ,										
		of Use – Ente		ount of wate	er used ea	ach month.	If monthl	y and anni	ıal use ar	e not know	n, check t	he month:	s in		
WITTE	11 W	itei was usec		s below are	: G	allons		Acre-feet _	<u>X</u>	Other,_			,		
Ye	еаг	lan Jan	Ре́в	Mar	Apr	May	June	July	Aug	Sept '	Oct	Nov	Dec	Total Annual]
19	96													-0-]
19	97													-0-	
19	98		1	•									.)	-0-]
Purp	ose	of Use - Spe	cify numb	er of acres	irrigated,	stock wate	red, perso	ons served	, etc.	• • • • • • • • • • • • • • • • • • • •				•	
Irriga	ation	1	····	_acres; S	tockwate	ring	*	; D	omestic _			_;			
Othe	r (sp	ecify)		:									·	······································	
<u>Char</u> enlar	nges rged	in Method o diversion da	f Diversio m, locatio	<u>n</u> – Describ on of diversi	e any cha on, etc.)	anges in yo	ur project	since your	previous	statement	was filed.	(New pu	mp,		
Pleas	CO 31	nswer only th	nose ques	tions below	which a	e annlicabl	e to vour	project							,
		servation of		STICITS: DETON	Willelf at	е арріісаві	e to your i	project.							
	a.	Describe ar		conservation	n efforts y	ou may ha	ve started	:							—
•	b.								<u></u>	······································					
		*													—
	C.	If credit tow claimed und		n 101 _, 1 of th	ne Water	Code, plea	se show t	he amount	s of water	conserved	:			ation effort	is
		19		,	(af/mg)	19	·····		(af/n	ng) 19			(at	/mg)	
2.	Wat	er quality an	d wastewa	ater reclam	ation								ı		
	а	Are you now a degree wi										n facility or	water poll	uted by was	ste to
SU	JP-S	ΓΑΤΕ <mark>\$</mark> (12-98)												

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or

	polluted water in lieu and amounts of recla		under section 1010 of the Water Cod	e, please show amounts of reduced	l diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)	•
3. Conj	unctive use of surface	e water and groundwater			
a. A	are you now using gro	oundwater in lieu of surface water	? YES NO		
b. I	f credit toward use ur vater is claimed under	nder a claimed pre 1914 appropria r section 1011.5 of the Water Cod	ative right through substitution of grou e, please show the amounts of grour	undwater in lieu of appropriated ndwater used:	
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
I declar	e that the information	in this report is true to the best of	my knowledge and belief.		
DATE:	June 22	. 19 <u>99</u>	Lodi		_, Çalifornıa
SIGNA	TURE:	link Jedbill	<u> </u>		
PRINTE	ED NAME:	John	K. ♥	Ledbetter	
	•	(first name)	(middle init.)	(last name)	
COMPA	ANY NAME: Dos	Hermanos Partners			-
		If there is insufficient space for	your answers, please use the space	provided below.	
ITEM	CONTINUATION				
	Dos Herman	os Partners purchase	d this property in 19	97. Water use has	······································
	been tempo	rarily discontinued	at this point of dive	rsion.	
			ĺ		<u> </u>
			*		
 ,	****				
			, , , , , , , , , , , , , , , , , , , ,		 '
			<u> </u>	and the second 	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

CONTROL E

JUN 12

OF WATE

SACRAME

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996 📆 🗒

	OWNER OF RECORD: BLODGETT & OSTMAN	AM IO: NTO
	BLODGETT & OSTMAN 7935 SLOUGHHOUSE ROAD ELK GROVE, CA 95624 Fig. Ret. P.D. Box 1099 Sloughhouse 9563	STATEMENT NO. \$009289
	FIX GROVE, CA 95624 Sloughhouse ROAD Sloughhouse 956	8 3
	SOURCE: DEER CREEK TRIBUTARY TO: COSUMNES RIVER COUNTY: SACRAMENTO	TELEPHONE NUMBER: (916) 363-1758
Α.	DIVERSION WITHIN: SE% OF NW% SECTION 16, T7N, R7E, MB&M. Water is used under: Riparian claim; Pre 1914 right; Other	YEAR OF FIRST USE: 1943 PARCEL NO: (explain)
	Year of first use (Please provide if missing above)	(0.4.3)
C.	Amount of Use - Enter the amount of water used each month. If monthly and anr which water was used.	nual use are not known, check the months in

YĖAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL
1993			4	8	85	15	15	15	15	15			102
1994		,		4	15	15	15	15	15	15			98
1995		1		4	15	15	15	15	15	13			98

Acre-feet

(other) __

Amounts below are:

☐ Gallons

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

ITEM	CONTINUATION
	
	,
	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

				TMAN						,	==	
BLODGETT &	OSTMAN									NC.	1995	A.H
7935 SLOUGH										Sign	MAR	25
ELK GROVE,	CA 9562	24								CCZ	\Rightarrow	
i.										A	22	PH
1										ĒŢ.		国器
i 1											, =	
SOURCE: DEE			TUED			-				· Off	÷.	FE
TRIBUTARY T			KIVEK					T	ELEPHO	NE NUM	BERGO	음
DIVERSION						•				63-175		
within: S	SE¼ OF 1	NW¼ SEC	CTION 1	.6, T7N	N, R7E,	MDB&M	1.		EAR OF ARCEL	FIRST NO:	USE:	1943
If any of the at iddress change	oove info	rmation	is inaccu	urate or	missing	, please	correct	. Notify	this offic	ce if own	ership	or
udiess change		_						199	5.			
	CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	<u> </u>			
• A. <u>Water is us</u>		5::		V	/ Dec	4044 =:=	.h.	. 0	hor (ovr	alain)		
A. <u>Water is us</u>	<u>ed under</u>	r: Ripari	an ciaim		; Pre	1914 ng	Jni	, U	mer (ext	וווגאו <i>ן</i>		_
			•									
B. Year of first	tuse (Pl	ease pro	•						,			
i.			ovide if m	nissing a	above) _			<u></u>	,			
L.	<u>Use</u> - Ent	er the ar	ovide if m	nissing a water u	above) _ ised eacl			<u></u>	,			
C. Amount of	<u>Use</u> - Ent nonths ir	er the ar which v	ovide if m mount of water wa	water used.	above) _ ised eacl	h month	. If mon	thly and	annual u	ıse are n		
C. Amount of check the r	<u>Use</u> - Ent months ir ow are:	er the ar which v	ovide if m mount of water wa lons	water us used.	above) _ sed each Acre-feel	h month	. If mon	thly and	annual u	use are n	ot know	/n, TOTA
C. Amount of check the r	<u>Use</u> - Ent nonths ir	er the ar which v	ovide if m mount of water wa lons	water us used.	above) _ sed each Acre-feel	h month	. If mon	thly and	annual u	use are n	ot know	/n, Tota
C. Amount of check the r	<u>Use</u> - Ent months ir ow are:	er the ar which v	nount of water wat	water us used. MAY	above) _ ised each Acre-feel	h month	. If mon	thly and	annual u	use are n	ot know	rn, TOTA ANNU
C. Amount of check the range of the check the check the range of the check	<u>Use</u> - Ent months ir ow are:	er the ar which v	ovide if m mount of water wa lons	water us used. MAY	above) _ sed each Acre-feel	h month	. If mon	thly and	annual u	use are n	ot know	rn, TOTA ANNU
C. Amount of check the r	<u>Use</u> - Ent months ir ow are:	er the ar which v	mount of water wat	water us used. MAY	above) _ sed each Acre-feet JUNE	h month	. If mon	thly and	annual u	use are n	ot know	TOTA
C. Amount of check the r Amounts belo	<u>Use</u> - Ent months ir ow are:	er the ar which v	nount of water wat	water us used. MAY	above) _ sed each Acre-feet JUNE	h month	. If mon	thly and	annual u	use are n	ot know	70TA ANNU 582
C. Amount of check the representation of the check the check the check the check the check the representation of the check	<u>Use</u> - Ent months ir ow are:	er the ar which v	mount of water was lons APR. 19.5	water us used. MAY /9, 5	above) _ sed each Acre-feet JUNE	h month	. If mon	thly and	annual u	use are n	ot know	70TA ANNU 582
C. Amount of check the representation of the check the check the check the check the check the representation of the check the	<u>Use</u> - Ent months ir ow are:	er the ar which v	mount of water wat	water us used. MAY /9, 5	above) _ sed each Acre-feet JUNE	h month	. If mon	thly and	annual u	use are n	ot know	/n, TOTA
C. Amount of check the r	<u>Use</u> - Ent months ir ow are:	er the ar which v	mount of water was lons APR. 19.5	water us used. MAY /9, 5	above) _ sed each Acre-feet JUNE	h month	. If mon	thly and	annual u	use are n	ot know	70TA ANNU 582
C. Amount of check the representation of the check the	Use - Ent months ir ow are: FEB.	er the ar which v Gal	nount of water was lons APR. 19.5	water us used. MAY /9, 5	above) _ sed each Acre-feel JUNE	h month	. If mon	er)	OCT.	NOV.	ot know	TOTA ANNU 582
Amounts belonger JAN.	Use - Entropy are: FEB. Use - Specific Control of the second con	er the ar which v Gal MAR.	mount of water wallons APR. 19.5 19.5	water us used. MAY /9, 5 /9, 5 /9, 5	Acre-feet JUNE 19,3 19,5	JULY	(other AUG.	SEPT.	OCT.	NOV.	DEC	TOTA ANNU 582 583

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: Jay 19 95, at Houghhouse, California SIGNATURE: PRINTED NAME: DATED NAME: DATED NAME: DATED NAME: DEFIRST NAME: DATED NAME: DATED

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO			
D'IVERSION SITE: OWNER'S NAME	Blokest	2. O Alman	(LAST)
PARCEL NO	(FIRST)	(MIDDLE)	(Linis I)
LACE OF USE: OWNER'S NAME _	Blocked	2 Ostman	(LAST)
1. PARCEL NO.	(PIRST)	(MIDDLE)	(LASI)
3. PARCEL NO.			
ERSON OR FIRM TO R	ECEIVE ALL CO	ORRESPONDENCE AL	ND SUPPLEMENTAL
TATEMENTS: OWNER/LESSEE/A	GENT/OTHER _	Blodget & Os	tran
NAME(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRES	s 7935	floughhouse.	Ast 95624
TELEPHONE NO.	(<u>9//</u>) <u>4</u>	CATION:	
1. NAME	(PIRST)	(WIDDLE)	(LAST)
MAILING ADD	RESS		
·_	(CITY)	(STA	ATE) (ZIP)
TELEPHONE N	o. () __		
2. NAME	/aa	(MIDDLE)	(LAST)
MAILING ADD	(PIRST)	(MIDDLB)	(LASI)
MILLING ADD			
TELEPHONE N	(CITY)	(STATE)	(ZIP)
	-	MIED ON BACK OF	PAGE OR ATTACHED
1			
PLEASE USE THE OTHE ADDITIONAL OWNERS O INFORMATION BOX.			
(1/95)	-	,	

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

S9289

This statement should be typewritten or legibly written in ink.

A . i	Name	or ber	SOIL GIV	coppus via										
	Addie	:SV	135	lough	ware	Ca	(18 G)	WY 1	1 9	5 644	i'elephe	ى كە:one	63-1	738
	•			iter at po			/ p '			/				
,	Tribù	tary to_	Con	umn	LJ.	Rí	ny							
C 1	Plana	Job of Siver	work .	1/2-3/	4 2	riler 1/ Susii	W.U	7 A	4	786	Hanga			B&M,
U . 1	Lince			Co		•			=				_	
	ines			cal-landir	-	TOCHIC	ic on skee	cii oi s	cetton B	ilu on ic	16130 3			
D I	i Namb	- of wo	k. 7	ma	a t	rl	pu	mt	7 .					•
								U			•		ubic feet	per second
	■,			n works_								8	gallons per gallons	
	. i.	•		reservoir_								`	cre-feet	
				ter used c			_			•	•			Total
<u></u>	Year 1	Jan. I	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
27	10			١.	6	4	6	6	6	\mathcal{O}	6	<u> </u>	<u> </u>	36
	Maxii	num ar	nual wa	of each c	recent	years _		36		 	di, num		gallons acre-foet	tered, etc
	· · ·			of each c	rop irrig					ns serve	d, num			tered, etc.
	Maxii	num ar	nual wa	of each c	rop irrig	years _		36		 	d, num		gallons acre-foet gallons	tered, etc.
	Maxii Mirii	num an	nual wa	of each c	rop irrig	years		36		 	d, num		gallons acre-foet	tered, etc.
	Maxii Mirii Type	num an	nual wa nual wa rsion fa	of each c	rop irrig	yearsyears	mp	34 18					gallons acre-feet gallons acre-feet	· · · · · · · · · · · · · · · · · · ·
Mc	Maxii Minir Type thod o	num an num an of dive	nual wa nual wa rsion fa	of each c	recent ; recent ; avity, (lu	years, pur	mp	3 6 18	er meter 2	<u>, , , , , , , , , , , , , , , , , , , </u>	vater m		gallons acre-feet gallons acre-feet	
Mc	Maxii Minir Type thod o	num an num an of dive	nual wa nual wa rsion fa	of each c	recent ; recent ; avity, (lu	years, pur	mp	3 6 18	er meter 2		vater m		gallons acre-feet gallons acre-feet	
Mc F.	Maxii Mirar Type thod o	num an of dive	nual wanual warsion fa	of each content of each content of the second of the secon	recent re	years, purine	mp, electror)	36 18	er meter.	Xn	vater me	eter	gallons acre-feet gallons acre-feet, estim	ate
Mc F.	Maxii Mirar Type thod o	num an of dive	nual wanual warsion fa	of each content of each content of the second of the secon	recent re	years, purine	mp, electror)	36 18	er meter.	Xn	vater me	eter	gallons acre-feet gallons acre-feet, estim	ate
Mc F. G.	Maxim Type thod of Purpo	num an of dive of measure of u	nual wanual warsion fa	ater use in iter use in cility: gra t: wen at water	recent y rec	years, purine	mp, electronsor)or	36 18	er meter.	Xn	vater me	eter	gallons acre-feet gallons acre-feet, estim	ate
Мс F. G.	Maxim Minir Type thod concerns the Concerns Year	num and of dive of meass of a description of the second of the second of first	nual wanual warsion fa	ater use in iter use in cility: gra i: wen at water or locati	recent re	years, purific ed for other large of	mp, electricor)use (use	36 18	er meter.	Xn	vater me	eter	gallons acre-feet gallons acre-feet, estim	ate
Мс F. G.	Maxim Minir Type thod concerns the Concerns Year	num and of dive of meass of a description of the second of the second of first	nual wanual warsion fa	ater use in iter use in cility: gra t: wen at water	recent re	years, purific ed for other large of	use (use	36 18 is power uses	h of sec	X x x x x x x x x x x x x x x x x x x x	vater m	eter	gallons acre-feet gallons acre-feet, estim	ate
Ме F. G.	Maxim Minir Type thod concerns the Concerns Year	num and of dive of meass of a description of the second of the second of first	nual wanual warsion fa	ater use in iter use in cility: gra i: wen at water or locati	recent re	years, purific ed for other large of	mp, electricor)use (use	36 18 is power suggested as sketce	h of sec	Xxx tion gri	d on re	eter	gallons acre-feet gallons acre-feet, estim	ate
Ме F. G.	Maxim Minir Type thod of Purpo Cency Year Name Address	of dive	nual warnual warsion fa	ater use in iter use in cility: gra i: wen at water or locati	recent recent recent recent for of p	years, purifice	use (use	36 18 is power states at sketce	h of sec	X >>>	d on rest	eter	gallons acre-feet gallons acre-feet , estimately side if your 3 6 3 edge and	ateou desire)
Ме F. G.	Maxim Minir Type thod of Purpo Cency Year Name Address	of first of persons of persons of the persons of th	nual warnual warsion fa	ater use in ater use in cility: grat: went- at water or location and statem	recent recent recent recent for of p	years, purifice	use (use	36 18 18 18 18 18 18 18 18 18 18 18 18 18	h of sec	etion gri	d on rest	eter	gallons acre-feet gallons acre-feet , estimately side if your 3 6 3 edge and	ou desiro)
Me F. G. H.	Maximothod of the Minir Type thod of the Purpo Cene Year Name Address Address DATE	of first of persons of persons of the persons of th	nual warnual warsion fa	ater use in ater use in cility: grat: went- at water or location and statem	recent re	years, purifice of foliace	use (use Corporation of Management of Manage	36 18 18 18 18 18 18 18 18 18 18 18 18 18	h of second	X Setion gri	d on rest	eter	gallons acre-feet gallons acre-feet , estimately side if your 3 6 3 edge and	ateou desiro)